Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	21	bernard near delpuech.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/16 23:24
S2	11	pascal near favier.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/16 23:25
S3	6	sylvain near fourage.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/16 23:30
S4	6538	cooling chamber predict temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:44
S5	931	700/266,273,270,271.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:33
S6	5079	62/62,63,64,65,126,127,129.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON .	2007/09/16 23:52
S9	6010	S5 S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/16 23:38
S10	24	S9 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/16 23:40
S11	139	temperature prediction S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:39

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S17	24	(predict or learn or find or determine) cooling chamber predict temperature S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:46
S18	4	((predict or learn or find or determine) adj temperature) cooling chamber predict temperature S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:47
S19	37	(cooling adj chamber) (exit same temperature) S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:48
S20	14	(predict or learn or determine or find) (cooling adj chamber) (exit same temperature) S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:49
S21	1	((predict or learn or determine or find) near temperature) (cooling adj chamber) (exit same temperature) S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:51
S22		((predict or learn or determine or find) adj temperature) (cooling chamber conveyor cryo\$5) S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:58
S24	7963	(62/62,63,64,65,126,127,129,45.1, 220,600,614,616,625,628,632,657 or 341/149 or 361/276 or 363/14 or 365/160).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:23
S25	1	((predict or learn or determine or find) adj temperature) (cooling chamber conveyor cryo\$5) S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:58
S26	969	62/62.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:00
S27	256	chamber temperature S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/16 23:59

S28	1	(predict chamber temperature) S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:03		
S29	438	62/127.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:03		
S30	59	S29 temperature chamber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:01		
S31	11	((exit or out) adj temperature) S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:02		
S32	10	predict S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND .	ON .	2007/09/17 00:02		
S33	997	62/129.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:03		
534	.10	(predict chamber temperature) S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:03		
S35	1	(heat adj conservation adj equation) S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:05		
S36	29	manual chamber 62/380.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:05		
S37	192	speed chamber 62/63.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:06		

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S38	121	speed same chamber 62/63.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:06
S39	4	manual same speed same chamber 62/63.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:07
S40	0	(energy near3 balance) (heat near transfer) 62/63.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:08
S41	0	(energy near3 balance) (heat near transfer) (chamber crygenic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:08
S42	5	(volume) (heat near balance) S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:11
S43	1	(determining operating parameters installation cooling articles chamber inlet outlet temperature set point initial performing test cycle predicting thermodynamic physical characteristics comparing predicted modifying comparison reveals difference between).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/09/17 00:12
S46	6	("4966003" "5809787" "6233966"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/09/17 00:25
S47	4	("6233966").URPN.	USPAT	OR	ON	2007/09/17 00:28
S48	15	("3283523" "3395549" "5377492").PN. OR ("5809787"). URPN.	US-PGPUB; USPAT; USOCR	ŌК	ON .	2007/09/17 00:29
S49	5	("4966003").URPN.	USPAT	OR	ON	2007/09/17 00:30